## Amendments to the Claims

Claim 1 (Currently Amended) A method for collapsing microbubbles, the microbubbles having a diameter of 50 µm or less and floating in a solution and decreasing gradually in size by natural dissolution of-the\_a gas contained in the microbubbles, the method comprising accelerating a speed of microbubble size decrease and disappearance by applying a stimulation to the microbubbles, wherein a great amount of free radical species are released from a gas-liquid interface by increasing a charge density at the gas-liquid interface of the microbubbles.

## Claims 2 and 3 (Cancelled)

Claim 4 (Currently Amended) The method according to Claim 1, wherein free radical species comprising active oxygen species for decomposition of substances present inside the microbubbles or in an area surrounding the <u>microbubbles microbubbles</u> are generated by collapsing the microbubbles by the stimulation.

Claim 5 (Previously Presented) The method according to Claim 1, wherein the method gives rise to a compositional change of chemical substances dissolved or floated in the solution.

Claim 6 (Previously Presented) The method according to Claim 1, wherein the method sterilizes microbes, viruses, and other microorganisms present in the solution.

## Claims 7-9 (Cancelled)

Claim 10 (Currently Amended) The method according to Claim 1, wherein the stimulation is compression, expansion and swirling current generated by circulating part of a microbubble-containing solution in a container connected by a circulation pipe to a circulation pump and making the solution—path\_pass through an orifice plate or porous plate having a single hole or multiple holes, wherein the orifice plate or porous plate is installed in the circulation pipe.

Claim 11 (Previously Presented) The method according to Claim 10, wherein the circulation pump gives a positive pressure of 0.1 MPa or more to a discharge side.

Claim 12 (Previously Presented) The method according to Claim 10, wherein the circulation pump give a negative pressure lower than an environmental pressure to an intake side.

Claim 13 (Currently Amended) The method according to Claim 1, wherein the stimulation is compression, expansion and swirling current generated by feeding a microbubble-containing solution in a container connected to a circulation pump by a circulation pipe and making the solution-path\_pass through an orifice plate or porous plate having a single hole or multiple holes, wherein the orifice plate or porous plate is installed in the circulation pipe.

Claims 14-18 (Cancelled)

Claim 19 (New) The method according to Claim 1, wherein the gas is ozone.